

FIG. 1

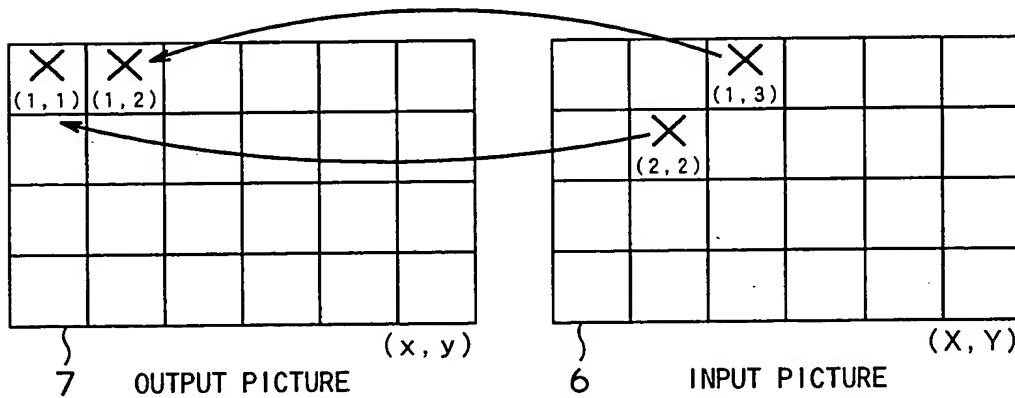


FIG. 2

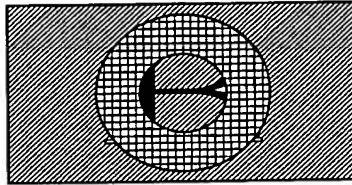


FIG. 3

FIG. 4A

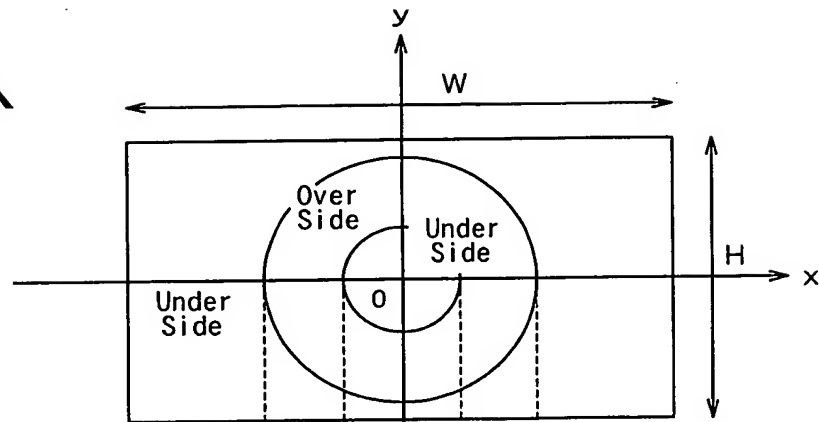
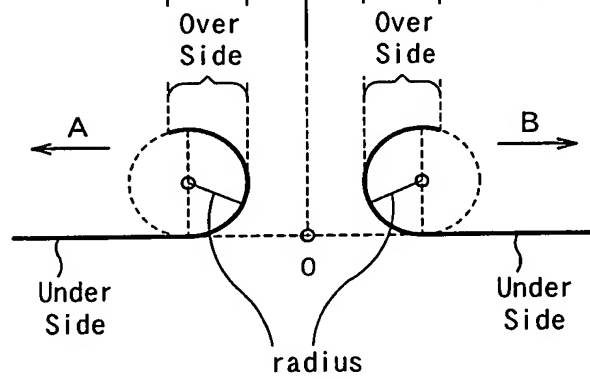


FIG. 4B



PARAMETER NAME	MEANING	RANGE	DEFAULT
fixRadius	RADIUS	0.0to1.0	0.2
fixCenterX	CENTER	- 1.0to1.0	0.0
fixCenterY	CENTER	- 1.0to1.0	0.0
trans	AMOUNT OF MOVEMENT	0.0to1.0	
fixLightAngle	ANGLE OF LIGHT SOURCE	30.0to80.0	50.0
fixDiffuseLightRatio	INTENSITY OF LIGHT SOURCE	0.0to1.0	0.5
fixReverseHighlight	HIGHLIGHT QUANTITY OF BACK SURFACE	0.0to200.0	70.0
fixReverseSmoothness	DIFFUSION OF REFLECTION OF BACK SURFACE	0.0to20.0	15.0
fixMatteRatio	TRANSMITTANCE	0.0to1.0	0.0
vMatteColor	COLOR OF BACK SURFACE	R/G/B0to255	all128
vLightColor	COLOR OF LIGHT SOURCE	R/G/B0to255	all1235

FIG.5

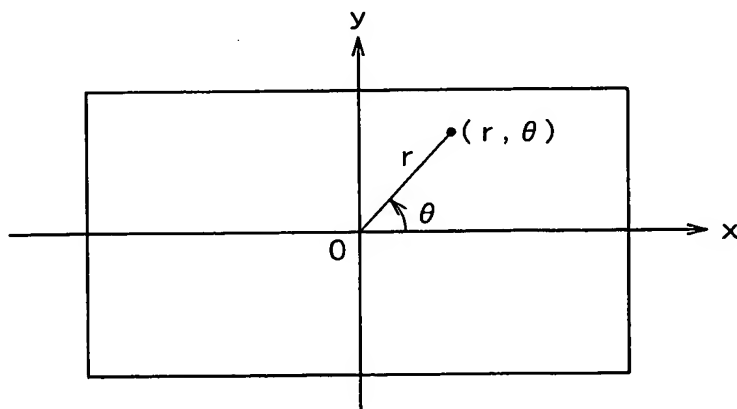


FIG.6

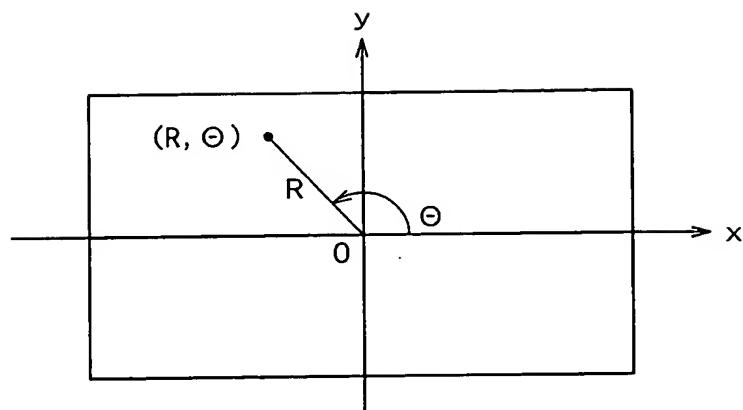


FIG.7

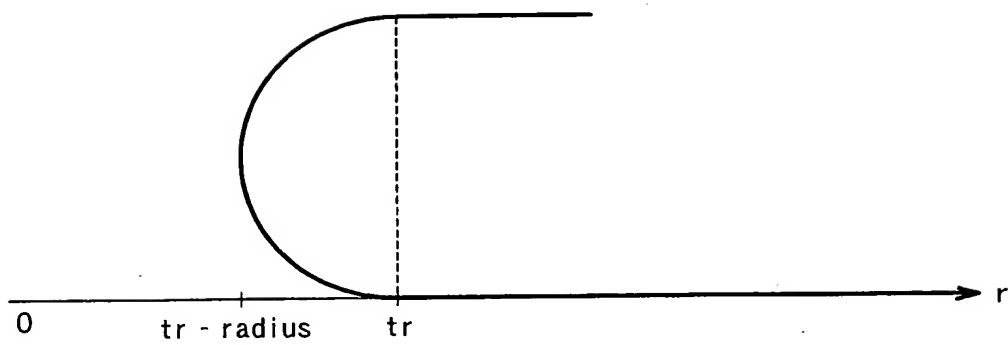


FIG.8

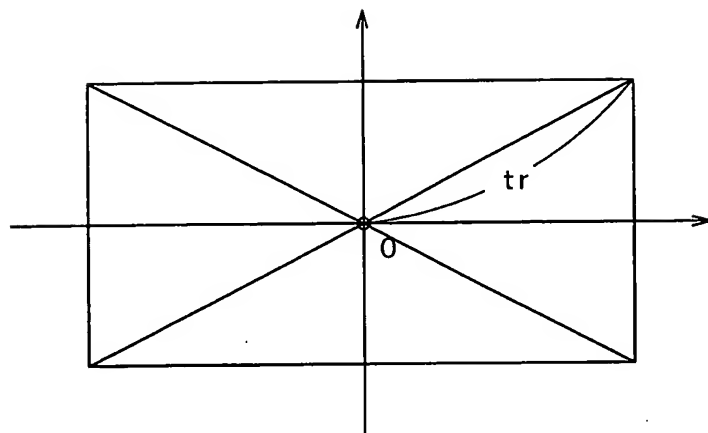


FIG. 9

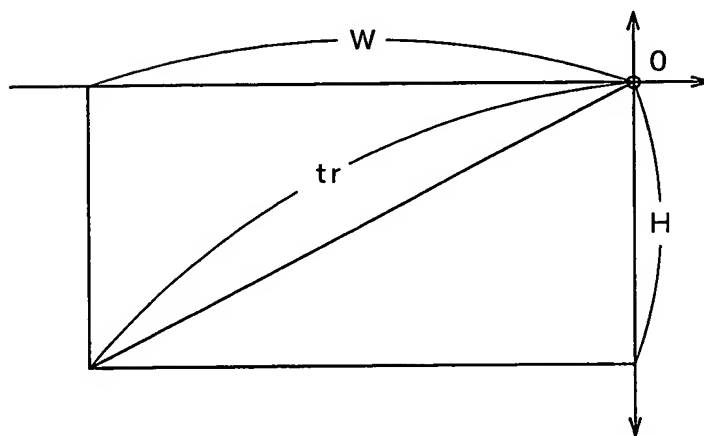


FIG. 10

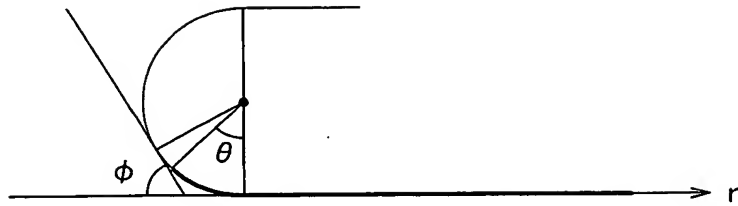


FIG. 1 1

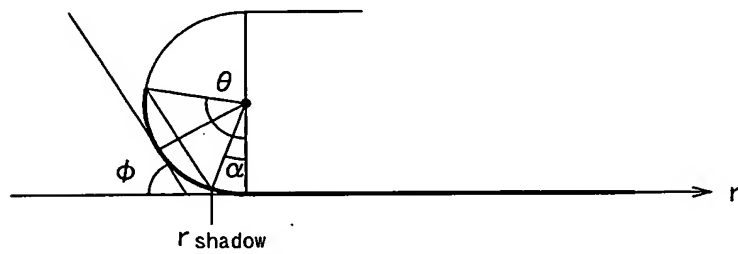


FIG. 1 2

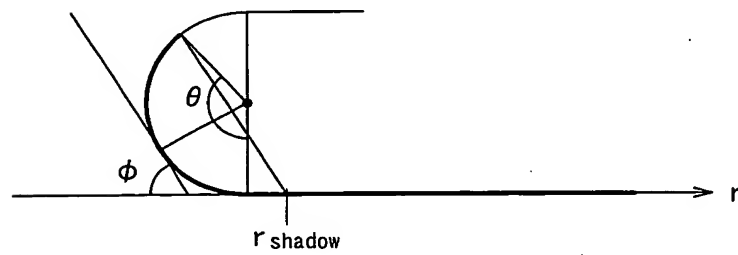


FIG. 1 3

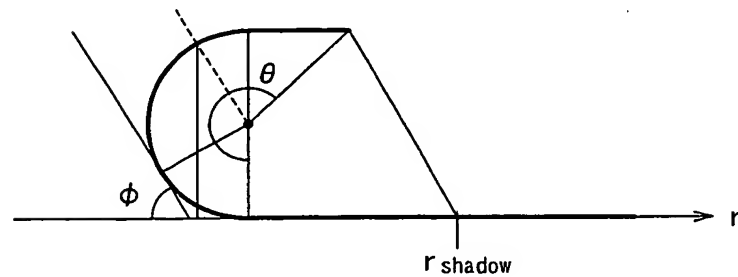


FIG. 1 4

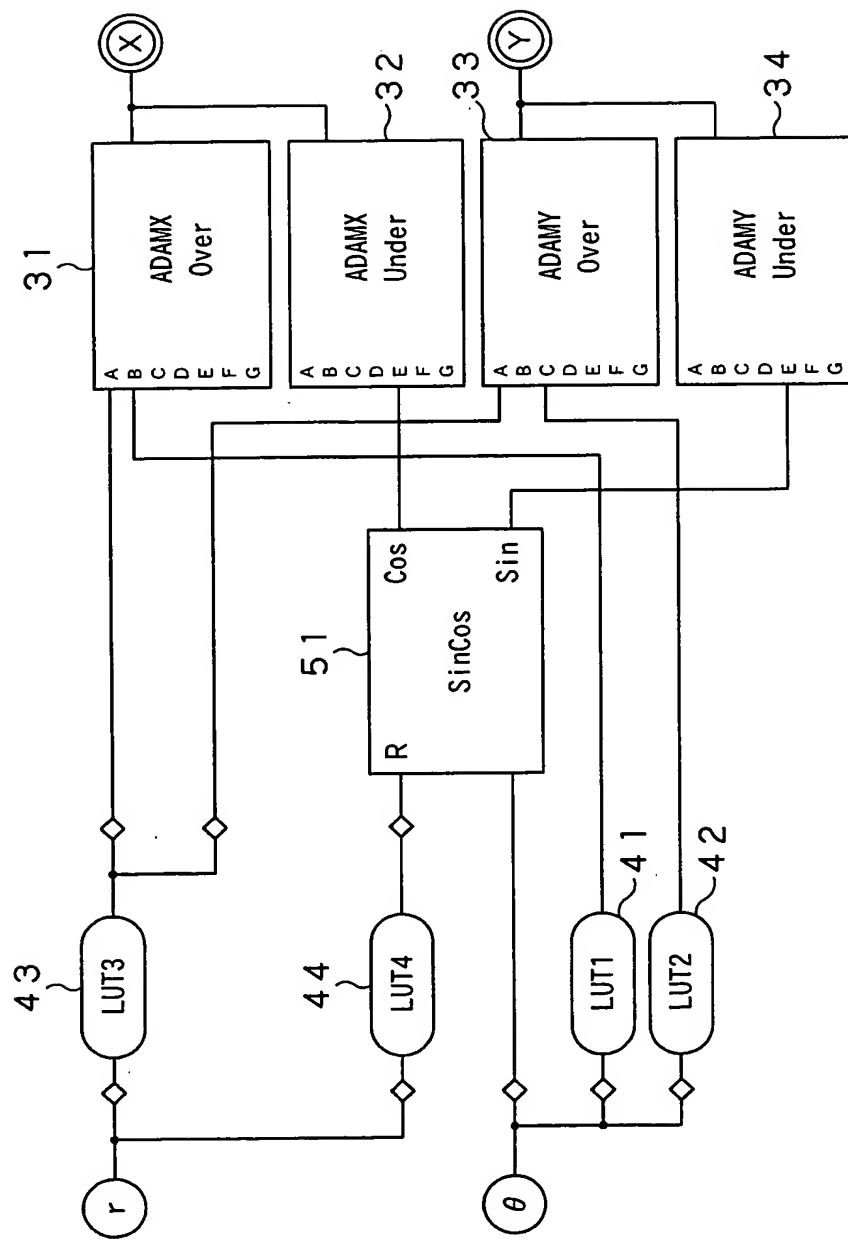


FIG.15

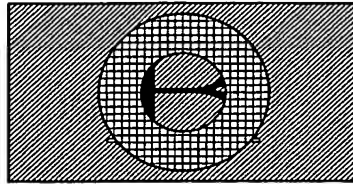


FIG. 16

FIG. 17A

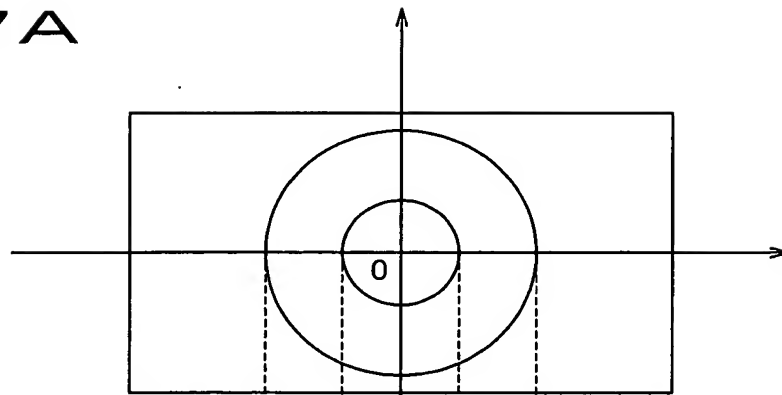
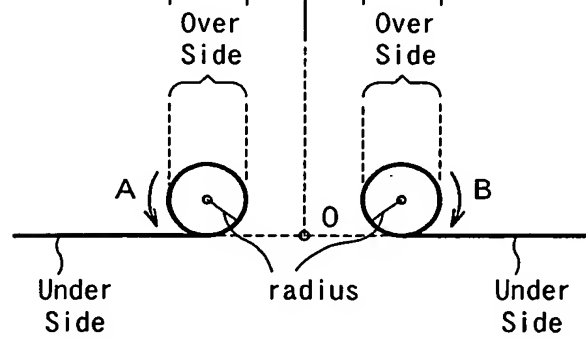


FIG. 17B



PARAMETER NAME	MEANING	RANGE	DEFAULT
fixRadius	RADIUS	0.0to1.0	0.2
fixCenterX	CENTER	- 1.0to1.0	0.0
fixCenterY	CENTER	- 1.0to1.0	0.0
trans	AMOUNT OF MOVEMENT	0.0to1.0	
fixLightAngle	ANGLE OF LIGHT SOURCE	30.0to80.0	50.0
fixDiffuseLightRatio	INTENSITY OF LIGHT SOURCE	0.0to1.0	0.5
fixReverseHighlight	HIGHLIGHT QUANTITY OF BACK SURFACE	0.0to200.0	70.0
fixReverseSmoothness	DIFFUSION OF REFLECTION OF BACK SURFACE	0.0to20.0	15.0
fixMatteRatio	TRANSMITTANCE	0.0to1.0	0.0
vMatteColor	COLOR OF BACK SURFACE	R/G/B0to255	all128
vLightColor	COLOR OF LIGHT SOURCE	R/G/B0to255	all235

FIG.18

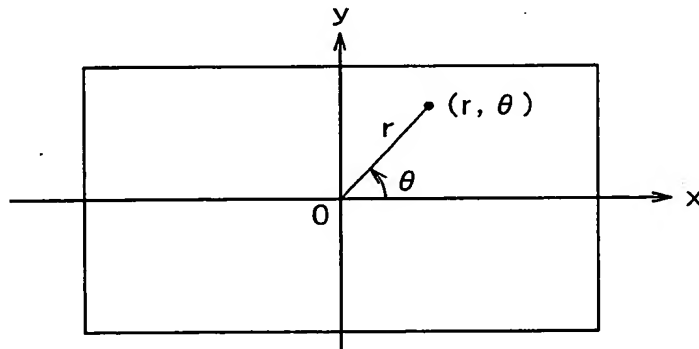


FIG.19

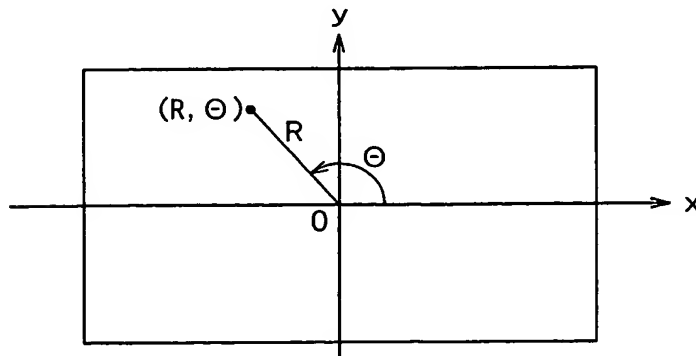


FIG.20

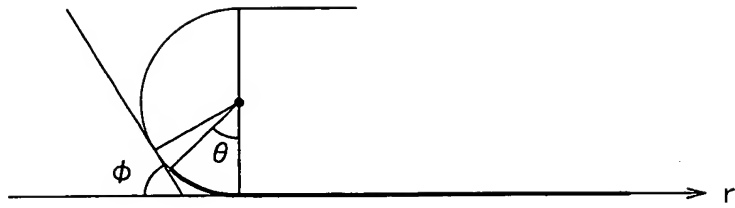


FIG.21

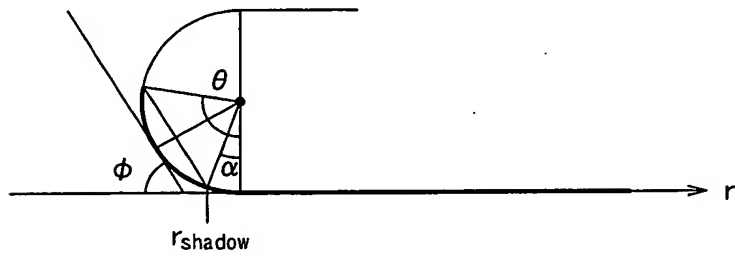


FIG.22

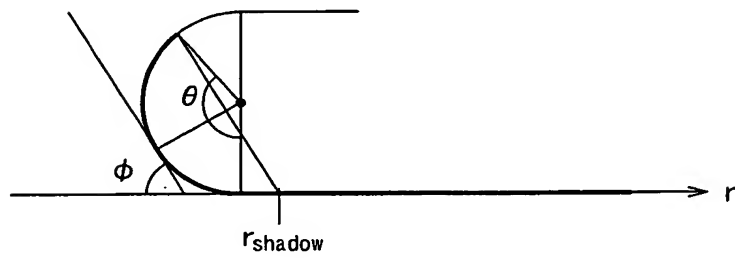


FIG.23

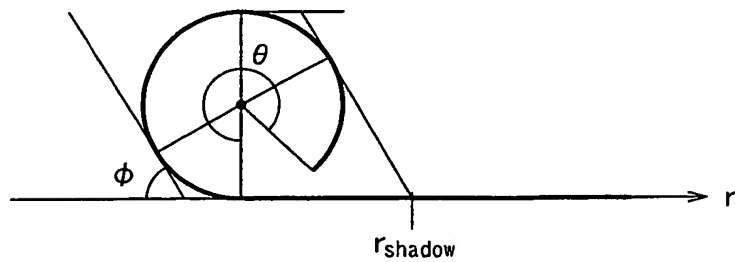


FIG.24

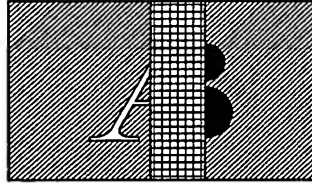


FIG.25

PARAMETER NAME	MEANING	RANGE	DEFAULT
IDivide	NUMBER OF TIMES OF FOLDING	2to10	4
fixRotate	AMOUNT OF ROTATION	- 720.0to720.0	0.0
fixMatteRatio	TRANSMITTANCE	0.0to1.0	0.0
vMatteColor[4]	COLOR OF BACK SURFACE	R/G/B0to255	all192
trans	AMOUNT OF MOVEMENT	0.0to1.0	

FIG.26

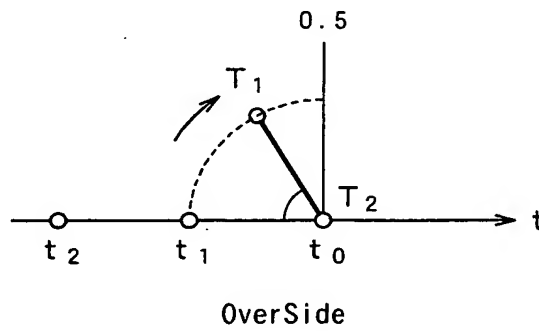
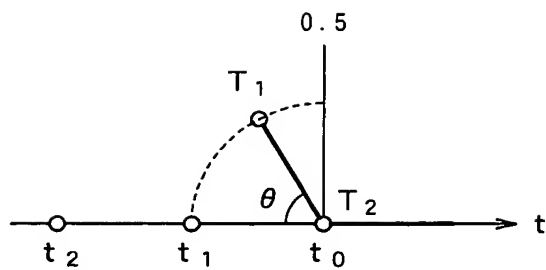
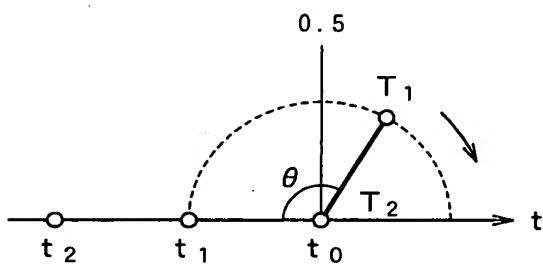


FIG.27



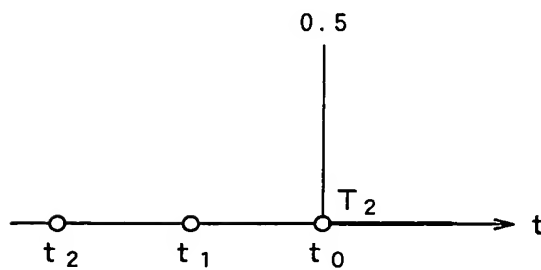
UnderSide

FIG.28



OverSide

FIG.29



UnderSide

FIG.30

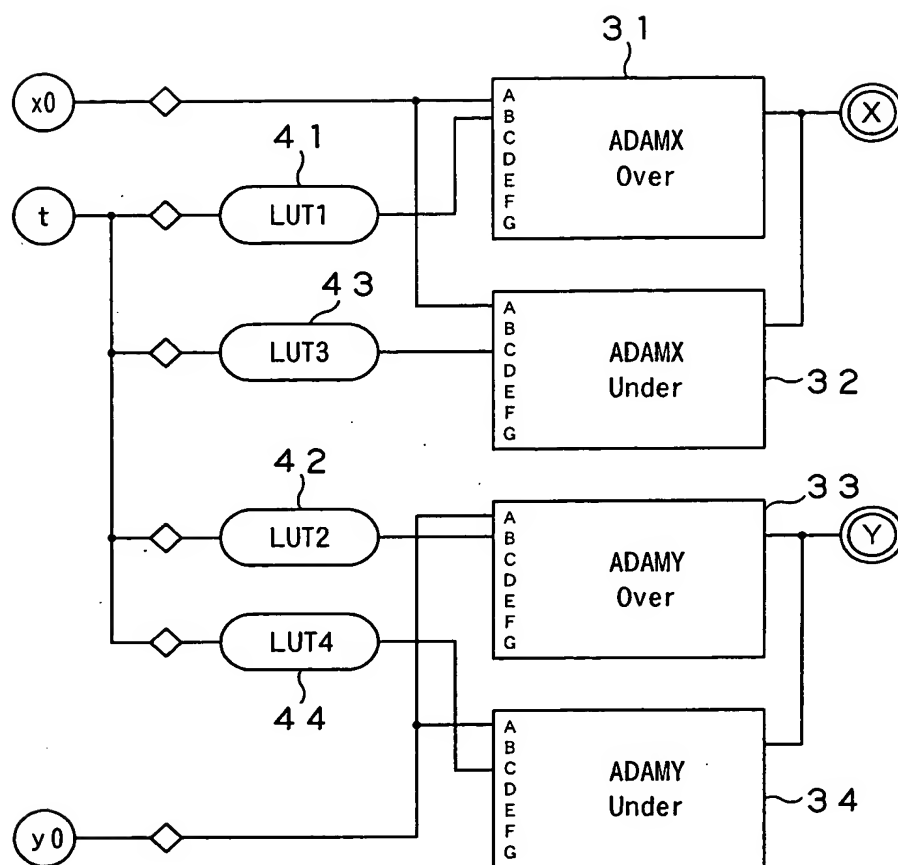


FIG.3 1